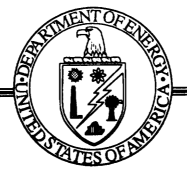
APPENDIX R

CHEMICAL INVENTORY DATA FROM FIELD SELF-EVALUATION REPORTS



APPENDIX R

CHEMICAL INVENTORY DATA FROM FIELD SELF-EVALUATION REPORTS

Carrying out the various missions of the Department of Energy (DOE) complex has required the use of numerous chemicals, ranging from common acids, bases, oxidants, solvents, heavy metals, and maintenance products (e.g., oils, greases, paints, adhesives) to specialty organics, explosives, hydrocarbon fuels, and toxic or pyrophoric gases. The quantities used have also varied widely (including large numbers of small laboratory quantities and large amounts of hazardous chemicals needed for manufacturing or large-scale processing operations), sometimes exceeding the threshold quantities established under the Occupational Safety and Health Administration's chemical process safety management regulations. In addition, DOE facilities treat, store, and dispose of a variety of hazardous wastes (which are regulated under the Resource Conservation and Recovery Act) and polychlorinated biphenyls (which are regulated under the Toxic Substances Control Act). To complicate matters, some of these chemical wastes are contaminated with radionuclides. The Chemical Safety Vulnerability Working Group requested that the 29 sites involved in the self-evaluation phase of the Chemical Safety Vulnerability Review provide estimates of hazardous chemicals, hazardous wastes, and chemical residuals present in the 84 facilities evaluated.

The inventory data in the table that follows were derived from the information furnished by these sites. The inventory data reported are not intended to represent a complete list of chemicals in use at DOE facilities but included examples of the types and amounts of chemicals that may exist in DOE facilities. The criteria used by the sites for reporting inventory data were as follows:

- Hazardous chemicals in quantities that meet or exceed 25 percent of the amounts listed in either 29 CFR 1910.119 or 40 CFR 68.
- Hazardous chemicals below the threshold quantities listed in 29 CFR 1910.119 or 40 CFR
 68 that do not have adequate controls to prevent worker exposure,
- · Residual hazardous chemicals present in nonoperating facilities, and
- · Any other hazardous chemicals which are of concern to the sites.

The nomenclature used in the table is as follows:

HC denotes hazardous chemical;
HW denotes hazardous waste;
RS denotes residual hazardous material;
MW denotes mixed waste;
B denotes bulk material;
M denotes many small quantities; and
UNK denotes quantities of materials that were qualitative, unknown, or unreported in the self-evaluation.

The range, nature, and quantities of hazardous chemicals, wastes and residues at the facilities that provided inventory data in their self-evaluations are represented in Table Q-1.

TABLE Q-1. CHEMICAL INVENTORY DATA

CHEMICAL NAME	CHEM/TYPE	VOL/GAL	QUANT/LB
Argonne National Laboratory – East Chemistry Division, Building 200 (M-Wing Hot Cells)			
Lead Bricks	HW/B		4,430
Chemistry Technology, Building 205 (IFR Pyroprocessing	1)		
Cadmium Residues	RS/B		UNK
Waste Ion Exchange Facility, Building 579			
Radioactive Resin	RS/B		UNK
Argonne National Laboratory – West Analytical Laboratory, Building 752			
Lead Gloves	HW/M		UNK
Heavy Metal Solutions Diesel/Toluene	HW/M		UNK
Mixed Wastes	HW/B HW/M	55	UNK
Perchloric Acid	RS/B	55	UNK
Bonneville Power Administration Ross Maintenance Facility			
Miscellaneous	HC/M		1,000
RCRA Wastes	HW/M		95,000
TSCA Wastes with PCB	HW/M		870
TSCA Wastes without PCB	HW/M		3,172
Brookhaven National Laboratory Hazardous Waste Storage Facility			
Chromium Waste	HW/B		15,000
Corrosive Waste	HW/M		900
Elemental Lead	HW/B		3,800
Evaporator Bottoms	HW/B		114,351
Ignitable Liquid	HW/B		4,400
Mercury Waste	HW/B		1,200
Oils Sport Salvanta	HW/B		32,245
Spent Solvents	HW/M		1,500

CHEMICAL NAME	CHEM/TYPE	VOL/GAL	QUANT/LB
Brookhaven National Laboratory (Continued) Wastewater Treatment Facility, Building 575, Tank 490-0	7/Operating		
Domestic Sewage Sludge Sodium Hypochlorite	HW/B HM/B		UNK UNK
Energy Technology Engineering Center Kalina Facility			
Ammonia Hydroxide Anhydrous Ammonia Lubricating Oils Used Lubricating Oils	HC/B HC/B HC/B HW/B		UNK UNK UNK UNK
Sodium Storage Lithium NaK (sodium-potassium) Sodium	HC/B HC/B HC/B		UNK UNK UNK
Fernald Environmental Restoration Management Corp Biodenitrification Facility) .		
Sulfuric Acid Methanol	HC/B HC/B		UNK UNK
Bulk Chemical Storage (HF Tank Car)			
Hydrofluoric Acid	HW/B	4,400	
Silo 3			
Characterized Waste	HW/B	932,000	
Water Treatment Plant, Building 20A			
Chlorine Gas Sulfuric Acid	HC/B HW/B		900 UNK
Hanford Site Chemical Engineering Laboratory, Building 2703 E Miscellaneous Chemicals Miscellaneous Chemical Wastes	HC/M HW/M		UNK UNK
High Bay Engineering Laboratory, Building 324			
Nitrous Oxides	HW/M		UNK

CHEMICAL NAME	CHEM/TYPE	VOL/GAL	QUANT/LB
Hanford Site (Continued) Life Sciences Laboratory, Building 331			
Formaldehyde waste Liquid Chromatography Cocktail Waste Hazardous Wastes Inorganic/organic Acids Organic Solvents Inorganic Acid Residuals	MW/M MW/M HW/B HC/M HC/M RS/M	15 15 150	120 120 1,200 UNK UNK UNK
PUREX Plant, 202A Building			
Cadmium Nitrate (drums) Nitric Acid Nitric Acid Nitric Acid/Metal Paraffin/Tributyl Phosphate Sodium Hydroxide Sodium Nitrate Sodium Nitrate Sodium Nitrate (100 bags) Plutonium Finishing Plant, Building 234-5Z	HC/B HC/B HC/B MW/B HW/B HC/B HC/B	20,000 20,000 20,000 120	5,000 2,000,000 16,000 62,000 155,000 176,000 1,000 3,000
Aluminum Nitrate Nonanhydrate Carbon Tetrachloride Chemical Waste Mixed Waste Nitric Acid Nitric Acid Nitric Acid	HC/B HC/B HW/M HW/M HC/B HC/M RS/M	2,500	39,355 33,665 UNK UNK 38,977 200 UNK
Idaho National Engineering Laboratory Army Reentry Vehicle Facility Site (ARVFS)			
NaK Eutectic	MW/B		1,285
ICPP Fuel Processing Facility, Buildings 601-602-621			
Chromic Acid (in tanks) Hydrofluoric Acid Mercuric Nitrate Methyl Isobutyl Ketone Nitric Acid	RS/M RS/M RS/M HC/B HC/B		UNK UNK UNK 10,700 203,000

CHEMICAL NAME	CHEM/TYPE	VOL/GAL	QUANT/LB
Idaho National Engineering Laboratory (Continued) ICPP Tank Farm			
Aluminum Bearing Waste	MW/B		3,000
Dilute Waste Solution	MW/B		274,000
Fluoride Bearing Acidic	MW/B		28,000
Dichromate Solution with/Chro	HC/B		10,000
Sodium Bearing Acidic	MW/B		1,491,000
Zirconium Bearing Waste	MW/B		28,200
Power Burst Facility, Corrosive Waste Disposal Evaporal	tion Pond		
Aqueous Solution with Cesium 137 and Chrome III	MW/B 700	,000 (max)	
RWMC (Waste Storage Pad A, Waste Disposal Pit 9)			
Beryllium	MW/B		47,750
Carbon Tetrachloride	MW/B		114,000
Lead	MW/B		6,600
Mercury	MW/B		220,000
Nickel Carbonyl	MW/M		UNK
Potassium Nitrate	MW/B		126,000
Sodium Nitrate	MW/B		595,000
Sodium Nitrate	MW/B		270,000
Trichloroethane	MW/B		32,000
Trichloroethylene	MW/B		41,000
Kansas City Plant			
Chemical Storage Building			
Flammables	HC/M		20,000
Formaldehyde	HC/M		320
Nitric Acid	HC/B		160
Industrial Waste Water Pretreatment Plant			
Waste Sludge	HW/B		90,000/yr
Storage Facilities (Acid pad, L-Lot, and Red-X Lot)			
Corrosive Wastes	HW/B		UNK
Toxic Metal Wastes	HW/B		UNK
Flammable/Combustible Wastes	HW/B		UNK
Tank Farm			
Flammables	HW/B		73,500
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CHEMICAL NAME	CHEM/TYPE	VOL/GAL	QUANT/LB
Lawrence Berkeley Laboratory Microelectronic Research Systems Laboratory, Building	70-A		
Dichlorosilane	НС/М		UNK
Hexamenthyldisilazane	HW/M		UNK
Phosphine in Nitrogen	HC/M		UNK
Phosphine in Silane/Ammonia	HC/M		UNK
Photoresist & Resins	HW/M		UNK
Silane	HC/M		UNK
Vacuum Pump Oil	HW/M		UNK
Lawrence Livermore National Laboratory			
Chemical and Materials Sciences Facility, Building 235			
Aqueous with HNO ₃ /U ₂₃₈	MW/M		12
HEPA filter with Cr, Be, & U ₂₃₈	MW/B		20
The B-222-229 Complex (8 buildings)			
Lab Wastes, Acidic	MW/M		275
Lab Wastes, Heavy Metals	MW/M		610
Lab Wastes, Unclassified	MW/M		430
Lab Wastes, Oils/Solvents	MW/M		400
Chem Waste with Silver Contam	MW/M		3
Acetone and U ₂₃₈	MW/M		40
Solvents, Oils/Metal	MW/M		55
Metals and Tritium Contam	MW/M		10
Listed Solvent/Oils	MW/M		20
Miscellaneous Actinide Wastes	MW/M		3
Organic Lab Waste	MW/M		8
Solvent Lab Waste with Oil	MW/M		1
Scintilation Cocktail with Organics	MW/M		5
Aqueous Solv with HNO ₃ and U ₂₃₈	MW/M		40
Organic Solv with Acetone and U238	MW/M		40
Waste Oil	MW/M		1
Waste Oil with Trace Metals	MW/M		0.5
Waste Scintilation Cocktail with Organics	MW/M		6
The B-825-827 Complex (7 Buildings)			
HEPA Filters with Cr, Be, U238	MW/B		20
Nitric Acid/U ₂₃₈	MW/B		12

CHEMICAL NAME	CHEM/TYPE	VOL/GAL	QUANT/LB
Los Alamos National Laboratory Chemical and Metallurgy Research Facility, Building TA-	3-29		
Miscellaneous Mixed Wastes	MW/M		UNK
Miscellaneous Hazardous Chemicals	HC/M		UNK
Chemical Residues	RS/M		UNK
Waste Oils	MW/M		UNK
Gas Cylinder Distribution Plant, Building TA-3-170			
Acetylene	HC/B		708
Air, Compressed	HC/B		19,363
Ammonia	HC/B		
Argon	HC/B		26,223
Argon, Liquid	HC/B		46,531
Argon, Liquid Dewar	HC/B	600	•
Carbon Dioxide	HC/B		4,000
Chlorine	HC/B		1,500
Chlorine	HC/B		1,500
Compressed Air	non-HC/B		,
Freon 12	HC/B		625
Freon 22	HC/B		1,190
Helium	HC/B		3,232
Hydrogen	HC/B		638
Hydrogen/Argon Mix	HC/B		910
Isobutane	HC/B		300
MAPP Gas	non-HC/B	1,190	
Methane/Argon Mix	HC/B	,	455
Nitrogen	HC/B		18,373
Nitrogen, Liquid	HC/B		67,449
Nitrogen, Liquid Dewar	HC/B	14,000	,
Oxygen	HC/B		11,229
Propane	HC/B		2,442
Sulfur Hexafluoride	HC/B		4,800
S-Site Explosives Blending Facility, Building TA-16-340			
Explosives	RS/M		UNK
Tritium High Pressure Lab, Building TA-33-86			
Miscellaneous Mixed Wastes	MW/M		UNK

CHEMICAL NAME	CHEM/TYPE	VOL/GAL	QUANT/LB
Los Alamos National Laboratory (Continued) Waste Storage Facilities, Technical Area 54, Area L & G			
Barium-Contaminated	HW/B	590	
Cadmium-Contaminated	HW/B	770	
Chem-Strip	HW/B	1,290	
Lead	HW/B	41,230	
Lithium Hydride	HW/B	1,930	
MW1-Flammables	MW/B	13,275	
MW2-Oxidizers	MW/B	430	
MW3-Acids	MW/B	2,550	
MW4-Reactives	MW/B	785	
MW5-Caustics	MW/B	5,255	
MW6-Poisons	MW/B	1,300	
Mercury-Contaminated	MW/B	670	
Sludges, Dewatered	MW/B	69,525	
Uranium Chips/Turnings	HW/B	6,435	
Morgantown Energy Technology Center Chemical and Gas Storage B-16 Carbonyl Sulfide Hydrogen Hydrogen Sulfide Methane Nitrous Oxide Propane Sulfur Dioxide Miscellaneous Chemical Wastes Wastewater Treatment Facility Miscellaneous Chemicals Miscellaneous Chemical Wastes	HC/B HC/B HC/B HC/B HC/B HC/B HC/B HC/M		UNK UNK UNK UNK UNK UNK UNK
Mound Plant Explosives Formulation Facility, Building 1			
Explosives	HC/M		UNK
Miscellaneous Chemical Residues	RS/M		UNK
Hazardous Waste Storage, Building 72			
Miscellaneous Chemicals	HC/M		UNK
Miscellaneous Chemical Wastes	HW/M		UNK

CHEMICAL NAME	CHEM/TYPE	VOL/GAL	QUANT/LB
Mound Plant (Continued) PETN Recrystalization Facility, Building 27			
Miscellaneous Chemicals Miscellaneous Chemical Wastes	HC/M HW/M		UNK UNK
Process/Laboratory Facility, WD Building, WDA Building			
Rad Waste (liquid)	MW/M		UNK
National Renewable Energy Laboratory Field Test Laboratory Building, South Table Mountain Site	<u> </u>		
Alcohol Laboratory Chemicals	HC/B HC/M	100	UNK
R&D Laboratory, Denver West Office Park, Building 16			
Lab Chemicals Miscellaneous Chemical Wastes	HC/M HW/M		UNK 880
Naval Petroleum Reserve in California 35R Complex			
Butane Chlorine Ethyl Mercaptan Isobutane Nitrogen Oxide Propane	HC/B HC/B HC/B HC/B HC/B		440,000 1,200 14,800 490,000 250 370,000
Nevada Test Site Area 23, REECo Facility, Analytical Laboratory			
Numerous Lab Reagents Aqueous Solution Methylene Chloride Aqueous Solution of Leached Metals Halogenated Solvents Scintilation Cocktails	HC/M HW/M HW/M HW/M MW/M		UNK UNK UNK UNK UNK
Area 25, Acid Storage Tank at Nuclear Engine Test Stand	<u>d</u>		
Residual Caustic Soda	RS/M		UNK
Area 25, Flammable Storage Dock at Building 4320			
Yucca Mountain Drilling Samples	non-HW/B		UNK

CHEMICAL NAME	CHEM/TYPE	VOL/GAL	QUANT/LB
Nevada Test Site (Continued) North Las Vegas Maintenance Facility, Building 710			
Naphtha Paint Thinner Solvent Contaminated Rags Paint Sludge	HW/M HC/M HW/M HW/R		3 UNK UNK UNK
Oak Ridge K-25 Site Contaminated Burial Ground			
Arsenic Metal and Oxide Beryllium Depleted Uranium Turnings Drums, Uncharacterized Scrap Materials	HW/M HW/M HW/M HW/M	15 10	1.5 2,200 drums
Lead Nitrate Waste Filter Cake Waste Oil Tellurium	HW/M HW/M HW/M HW/M	115 75 140	1
Thorium Thorium-Beryllium-Uranium Mix UO ₂ F ₂ Uranium Oxide	HW/M HW/M HW/M HW/M	20 20	113
Uranium Scrap <u>Lithium Storage Vaults, Building K-25</u>	HW/M		18
Lithium Hydroxide	HC/B		23,600,000
Ponds Waste Management Project			
Leachable Nickel	MW/B	2,700,000	31,000,000
Oak Ridge X-10 Site Emergency Waste Basin Site (Hazardous Waste Site 782	<u>1)</u>		
Waste Basin (0.6 acres)	non-HW/B		UNK
Chemical Waste Evaporator (Hazardous Waste Site 3506)		
Lead sheets (shielding)	MW/B		UNK
Landfill Area (Hazardous Waste Site 7658)			
Construction Waste	HM/M		UNK

CHEMICAL NAME	CHEM/TYPE	VOL/GAL	QUANT/LB
Oak Ridge Y-12 Plant Hazardous Materials Bulk Storage, 9201-4			
Charcoal Ferric Sulfate Ferrous Sulfate Glues and Adhesives Hydraulic Fluid KCI and LiCI Electrolyte Metallic Mercury Oils and Lubricants Residuals	HC/B HC/B HC/M HC/B HC/B HC/B HC/B		450 55 180 7 300 60,000 35,000 20 41,580
Sodium Hydroxide with Mercury Sodium Sulfate	HC/B HC/B		1,600
Compressed Gas Bulk Storage Warehouse, 9720-5			
Miscellaneous Chemicals Miscellaneous Chemical Residues	HW/M HW/R		UNK UNK
Pantex Plant Explosives Machining Facilities, Building 11-50			
Explosive Parts (C1-A) Explosive Scrap (C1-A)	HC/M HC/M		2,000 200
Explosives Machining Facilities, Building 12-24N			
Class A Explosive Parts Explosive Scrap Class A	HC/M HC/M		2,000 200
High Explosives Synthesis Facility, Building 11-36			
Class-A Explosives Miscellaneous Chemical Wastes	HC/M HW/M		10/mo 300/mo
Sewage Treatment Facility, Building 13-47			
Chlorine (gas) Sulfuric Acid (gas)	HC/B HC/B		1,150 4,800
Pinelias Industrial Wastewater Neutralization, Building 550			
EPA Hazardous Waste (F006) Sulfuric Acid	HW/B HC/B	500	7,600

CHEMICAL NAME	CHEM/TYPE	VOL/GAL	QUANT/LB
Pinellas (Continued) Tank Farm at the Liquid Waste Storage Area near Buildi	ng 1040		
Flammables (various) Toxics (various)	RS/M RS/M	Empty Empty	
Pittsburgh Energy Technology Center Wastewater Treatment Facility			
Caustic Soda Tank Diesel Fuel for Emergency Generator Ferric Chloride Waste Oil	HC/B HC/B HC/B HW/B	250 gal	UNK UNK UNK
Rocky Flats Plant Analytical Laboratory, Building 559			
Mixed Residuals Mixed Waste Moratorium Waste	MW/M HW/M HW/M	200 gal	UNK UNK
Analytical Laboratory, Building 881			
Residual Uranium Hazard Waste (mixed) Hazardous Chemicals	HW/M HW/M HC/M	375	UNK UNK
Industrial Waste Storage Tank, Building 207			
Low-Level Radwaste	RS/M	Empty	
Warehouse and Machine Shop, Building 551			
Chlorine (gaseous) Flammable Solvents, Paints, and Aerosol Cans	HC/B HC/M		400
Waste Storage and Analytical Laboratory, Building 371 Acids Bases Flammable Solvents Hazardous Waste (mixed) Toxic Chemicals	HC/M HC/M HC/M MW/M HC/M		UNK UNK UNK UNK UNK
Sandia National Laboratory Hazardous Waste Management Facility, Building 958			
Hazardous Wastes	HW/B	200 drums	

CHEMICAL NAME	CHEM/TYPE	VOL/GAL	QUANT/LB	
Sandia National Laboratory (Continued) Laboratory Facilities, Building 805, 806, 807 (Tech Area #I)				
Explosives Mixed Wastes	HC/M MW/M	2 8.5 ft ³		
Light Initiated Explosive Test Facility, Building 6715				
Residual Silver in Soil	RS/M		UNK	
Microprocessor Development Laboratory, Building 858				
Hydrochloric Acid Sulfuric Acid Sodium Hydroxide HF Wastes	HC/B HC/B HC/B HW/B	1,260/yr	68,350 2,000 6,500	
Process Development Laboratory, Building 878				
Hydrochloric Acid	HC/M	2,320		
Savannah River Site 100-P Area, Sodium Hypochlorite Facility, No. 186-001 Residual Paints	RS/M	450	UNK	
Sodium Hypochlorite	HC/M	150		
200-F Area, CTS Pits and Facilities, No. 242-003 Hazardous Waste Moratorium Waste Residuals	HW/M HW/M RS/M		UNK UNK UNK	
412-D Area, Heavy Water Extraction Facility				
Asbestos Lead-Based Paint Low PH Material (oily subs) RCRA Corrosive Sulphur Residues in Piping Transite Wall Tile	HC/B HC/M HW/M RS/M RS/M HC/B	40,000 yd ³	UNK UNK 6,000 UNK UNK	
99-H Area, Maintenance Facility, Building 299				
High-level mixed waste Moratorium waste	HW/B HW/M	1,680	UNK	

CHEMICAL NAME	CHEM/TYPE	VOL/GAL	QUANT/LB
Savannah River Site (Continued) H-Area Tank Farm, Waste Reduction Facility			
High-Level Waste Residuals	HW/B RS/M	74,178 m³	UNK
ITP/ESP, Waste Reduction/Wastewater Facility			
Benzene	HC/B		UNK
Strategic Petroleum Reserve West Hackberry Facility			
Crude Oli	HC/B	219,000,000 barrels	
West Valley Demonstration Project Analytical Environmental Laboratory			
Corrosive Wastes (neutralized) Chemical Residues	HW/M RS/M	900/yr	UNK
Hazardous Waste Storage Locker			
Stored Hazardous Waste Stored Mixed Wastes	HW/B MW/B		UNK UNK
Supernate Treatment System			
Sodium Hydroxide	HC/M		UNK
Western Area Power Administration Phoenix Maintenance Facility			
Miscellaneous Chemical Waste	HW/M		13,000